Information and Engineering Solutions

July 17, 2001

Rusty Netz Sunnyside Cogeneration Associates PO Box 10 East Carbon, UT 84520 (435) 888-4476

RE: Second Quarter 2001 Inspections

Dear Rusty,

On June 7, 2001, PSOMAS completed the Second Quarter Inspection of SCA's Impoundments, Refuse Pile, and Excess Spoil Disposal Areas. These areas appeared stable, with no structural weakness or hazardous conditions.

I have enclosed the certified inspection reports associated with each facility.

Please feel free to call me at (801) 270-5777 if you have any questions.

Sincerely,

S. Scott Carlson, P.E.

Project Director

Enclosures

File in:

□ Confidential

□ Shelf

Refer to Record NoOO/6 Date 7

In Cloque 35, 2001, For additional information

2825 E. Cottonwood Parkway Suite 120 Salt Lake City, UT 84121

801.270.5777 801.270.5782 Fax

WWW.psomas.com

Permit Number	ACT/007/035	Report Date 7/10/01
Mine Name	RRY	
Company Name SUNNYSIDE COGENERATION ASSOCIATES		
Impoundment Identification	Impoundment Name	Clear Water Pond
	Impoundment Number	004
	UPDES Permit Number	UT 024759
	MSHA ID Number	N/A
IMPOUNDMENT IN	SPECTION	
Inspection Date	6/7/01	
Inspected By	Scott Carlson	
Reason for Inspect	tion Other Periodic Inspection, or Completion of Construction)	Second Quarter Inspection 2001
1. Describe any appe	earance of any instability, structur	ral weakness, or any other hazardous condition.
	<ol> <li>Sediment storage capacity,</li> </ol>	including elevation of 60% and 100% sediment storage
NONE	<ol> <li>Sediment storage capacity,</li> </ol>	including elevation of 60% and 100% sediment storage elevation of existing sediment.  acre-feet Elevation = 6527
NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated ave Storage Capacity = 4.9 Maximum Sediment Depth	including elevation of 60% and 100% sediment storage erage elevation of existing sediment.  acre-feet Elevation = 6527 vation = 6523+-

Clear Water Pond

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

No discharge, inlet/outlet conditions are good

No structural or hazardous conditions exist.

5. Field Evaluation. Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

Pond was essentially dry.

No structure or stability problems observed.

Reclamation of Sunnyside Coal Property near this area is completed. Among the facilities reclaimed is the Slurry Ditch, which connected to the SCA Properties. This ditch has been filled in near the SCA Property and is no longer a major storm water conveyance facility to the Slurry Ponds #1 and #2 or to the Clearwater Pond or to the East Slurry Cell. Watersheds, which previously contributed to these ponds, are no longer doing so.

In accordance with the approved plan to construct the Excess Spoil Disposal area #2, the Slurry Ponds #1 and #2 no longer receive storm runoff. These storm flows are now routed either directly to the East Slurry Cell or to the Clear Water Pond. With the reclamation activities at Sunnyside Coal, both of these ponds have ample capacity to handle the storm flows without the Slurry Ponds in series.

#### Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Signature:

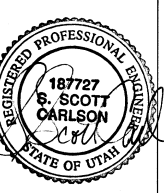
Date:

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT	Clear Water Pond		
CERTIFIED REPORT	The state of the s		
IMPOUNDMENT EVALUATION (If NO, explain under Commer	its)	YES	NO
1. Is impoundment designed and constructed in accordance	e with the approved plan?	yes	
2. Is impoundment free of instability, structural weakn condition?	ess, or any other hazardous	yes	
3. Has the impoundment met all applicable performance s limitations from the previous date of inspection?	tandards and effluent	yes	
COMMENTS AND OTHER INFORMATION			

------ III OIIII INI OIIIII O

None

## Certification Statement:



I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Carlson

Project Director

(Full Name and

Signature:

Date: 7/10/01

P.E. Number & State:

187727 UT

	CTION AND CERTIFIED REPORT	Railcut Pond	
Permit Number	ACT/007/035	Report Date 7/10/01	
Mine Name	SUNNYSIDE REFUSE AND SLUF	RRY	
Company Name	SUNNYSIDE COGENERATION AS	SSOCIATES	
Impoundment Identification	Impoundment Name	Railcut Sediment Pond	
	Impoundment Number	007	
	UPDES Permit Number	UT 024759	
	MSHA ID Number	N/A	
IMPOUNDMENT IN	SPECTION		
Inspection Date	6/7/01	STATEMENT TO SEE AND ADMINISTRATION OF THE SECOND S	
Inspected By	Scott Carlson		
Reason for Inspect (Annual, Quarterly or Critical Installation,	tion Other Periodic Inspection, or Completion of Construction)	Second Quarter Inspecti	ion 2001
•			
Required for an impoundment which functions as a SEDIMENTATION POND.		including elevation of 60% and exage elevation of existing sedi	
impoundment which functions as a	volumes, and, estimated ave Storage Capacity = 4.8 Maximum Sediment Depth	erage elevation of existing sedi	
impoundment which functions as a	volumes, and, estimated ave Storage Capacity = 4.8 Maximum Sediment Depth	acre-feet Elevation = 6207.7 Eliment Elevation = 6207+-	
functions as a	Storage Capacity = 4.8 Maximum Sediment Depth Estimated Existing Sed	acre-feet Elevation = 6207.7 Eliment Elevation = 6207+- Ellway elevations.	

Railcut Pond

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

No discharge, inlet/outlet conditions are good, no structural or hazardous conditions exist.

5. **Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

No changes. Pond was essentially dry. No structure or stability problems observed.

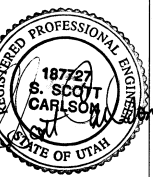
#### Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Signature:

Date:

(				
IMPOUNDMENT INSPECT	ION AND CERTIFIED REPORT	Railcut Pond		
CERTIFIED REPORT				
IMPOUNDMENT EVALUAT	ION (If NO, explain under Comment	s)	YES	NO
1. Is impoundment design	gned and constructed in accordance	with the approved plan?	yes	
2. Is impoundment free condition?	of instability, structural weakne	ss, or any other hazardous	yes	
3. Has the impoundment limitations from the	met all applicable performance st previous date of inspection?	andards and effluent	yes	
COMMENTS AND OTHER	INFORMATION			
None				
Certification Statement:	I hereby certify that; I am exper qualified and authorized in the and appearance of impoundments in for this structure; that the impo	State of Utah to inspect and c n accordance with the certifie	ertify the condition and approve	ondition ed designs



I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Carlson, P.E. Project Director

Permit Number	ACT/007/035	Report Date 7/10/01		
Mine Name	SUNNYSIDE REFUSE AND SLUR			
Company Name	SUNNYSIDE COGENERATION AS			
Impoundment		SSOCIATES		
Impoundment Identification	Impoundment Name	Old Coarse Refuse Road	Sediment Pond	
	Impoundment Number	008		
	UPDES Permit Number	UT 024759		
	MSHA ID Number	N/A		
IMPOUNDMENT IN:	SPECTION			
Inspection Date	6/7/01			
Inspected By	Scott Carlson			
Reason for Inspect (Annual, Quarterly or	tion Other Periodic Inspection, or Completion of Construction)	Second Quarter Inspectio	n 2001	
1. Describe any appe	arance or any instability, structur	al weakness, or any other hazard	ous condition.	
NONE  Required for an impoundment which	2. Sediment storage capacity,	including elevation of 60% and 10 rage elevation of existing sedime	00% sediment storage	
	<ol> <li>Sediment storage capacity, volumes, and, estimated ave</li> </ol>	including elevation of 60% and 1	00% sediment storage	
NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated ave  Storage Capacity = 0.9 Maximum Sediment Depth	including elevation of 60% and 10 rage elevation of existing sedime	00% sediment storage	
NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated ave  Storage Capacity = 0.9 Maximum Sediment Depth	including elevation of 60% and 10 rage elevation of existing sedima acre-feet Elevation = 6394.75 iment Elevation = 6394+-	00% sediment storage	
NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated ave  Storage Capacity = 0.9 Maximum Sediment Depth Estimated Existing Sed	including elevation of 60% and 10 rage elevation of existing sedimon acre-feet Elevation = 6394.75 iment Elevation = 6394+-  llway elevations.	00% sediment storage	
NONE  Required for an impoundment which functions as a	<ol> <li>Sediment storage capacity, volumes, and, estimated ave</li> <li>Storage Capacity = 0.9 Maximum Sediment Depth Estimated Existing Sed</li> <li>Principle and emergency spi</li> <li>Spillway Elevation = 6</li> </ol>	including elevation of 60% and 10 rage elevation of existing sedimon acre-feet Elevation = 6394.75 iment Elevation = 6394+-  llway elevations.	00% sediment storage	

OCRR Pond

**4. Field Information.** Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

No discharge, Pond was essentially dry. inlet/outlet conditions are good, No structural or hazardous conditions exist.

5. Field Evaluation. Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

No changes, no structure or stability problems observed.

#### Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Signature:

Date:

1. Is impoundment designed and constructed in accordance with the approved plan?  2. Is impoundment free of instability, structural weakness, or any other hazardous condition?  3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?  COMMENTS AND OTHER INFORMATION  None  Certification  I hereby certify that; I am experienced in the construction of impoundments; I					
IMPOUNDMENT EVALUATION (If No, explain under Comments)  1. Is impoundment designed and constructed in accordance with the approved plan?  yes  2. Is impoundment free of instability, structural weakness, or any other hazardous condition?  3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?  COMMENTS AND OTHER INFORMATION  None  Certification  I hereby certify that; I am experienced in the construction of impoundments, I	IMPOUNDMENT INSPECT	ED REPORT	OCRR Pond		
1. Is impoundment designed and constructed in accordance with the approved plan?  yes  2. Is impoundment free of instability, structural weakness, or any other hazardous condition?  3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?  COMMENTS AND OTHER INFORMATION  None  Certification  I hereby certify that; I am experienced in the construction of impoundments; I	CERTIFIED REPORT				
2. Is impoundment free of instability, structural weakness, or any other hazardous condition?  3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?  COMMENTS AND OTHER INFORMATION  None  Certification  I hereby certify that, I am experienced in the construction of impoundments; I	IMPOUNDMENT EVALUAT	n under Comment	ts)	, YES	NO
Comments and other inspection?  3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?  COMMENTS AND OTHER INFORMATION  None  Certification  I hereby certify that; I am experienced in the construction of impoundments; I	1. Is impoundment desi	d in accordance	with the approved plan?	yes	
COMMENTS AND OTHER INFORMATION  None  Certification  I hereby certify that; I am experienced in the construction of impoundments; I	•	ructural weakne	ess, or any other hazardou	1	
None  Certification  I hereby certify that; I am experienced in the construction of impoundments; I	3. Has the impoundment limitations from th	performance st	andards and effluent	yes	
Certification  I hereby certify that; I am experienced in the construction of impoundments; I	COMMENTS AND OTHER				
	None				
qualified and authorized in the State of Utah to inspect and certify the condit and appearance of impoundments in accordance with the certified and approved de for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of structure affecting stability in accordance with the Utah R645 Coal Mining Rule  By: S. Scott Carlson, P.E. Project Director  Signature:  Date: 7/10/01  P.E. Number & State: 187727 - UT	PROFESSION ALL SON CARLSON	morized in the impoundments in e; that the impound meet or exceed, state and looks are made by my stability, structured stability in Carlson, P.	State of Utah to inspect n accordance with the cer oundment has been maintai ed the minimum design reg cal regulations; and, tha yself or under my directictural weakness or other accordance with the Utah	and certify the contified and approve the continuous and accordance purements under all transpections and to an and include any hazardous condition R645 Coal Mining	endition ed designs with ll y ons of the Rules.

IMPOUNDMENT INSPEC	CTION AND CERTIFIED REPORT	Pasture Pond	
Permit Number	ACT/007/035	Report Date 7/10/01	
Mine Name	SUNNYSIDE REFUSE AND SLUF	RY	
Company Name	SUNNYSIDE COGENERATION ASSOCIATES		
Impoundment Identification	Impoundment Name	Pasture Sediment Pond	
	Impoundment Number	009	
	UPDES Permit Number	UT 024759	
	MSHA ID Number	N/A	
IMPOUNDMENT INS	SPECTION STATE OF THE PROPERTY		
Inspection Date	6/7/01		
Inspected By	Scott Carlson		
Reason for Inspect (Annual, Quarterly or Critical Installation.	cion Other Periodic Inspection, or Completion of Construction)	Second Quarter Inspection 2001	
NONE			
NONE  Required for an impoundment which functions as a SEDIMENTATION PONI	volumes, and, estimated ave	including elevation of 60% and 100% sediment storage grage elevation of existing sediment.	
Required for an impoundment which functions as a	Storage Capacity = 1.0 Maximum Sediment Depth	erage elevation of existing sediment.  acre-feet	
Required for an impoundment which functions as a	Storage Capacity = 1.0 Maximum Sediment Depth	acre-feet Elevation = 6485.5 iment Elevation = 6484+-	
Required for an impoundment which functions as a	Storage Capacity = 1.0 Maximum Sediment Depth Estimated Existing Sed	acre-feet Elevation = 6485.5 iment Elevation = 6484+-  Claway elevations.	

Pasture Pond

**4. Field Information.** Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond was essentially dry. No discharge, inlet/outlet conditions are good, No structural or hazardous conditions exist.

5. **Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

No changes. No structure or stability problems observed.

#### Qualification Statement

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Signature:

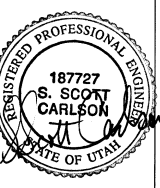
Date: 7/

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT	asture Pond		
CERTIFIED REPORT			
IMPOUNDMENT EVALUATION (If NO, explain under Comments)		YES	NO
1. Is impoundment designed and constructed in accordance wi	th the approved plan?	yes	
2. Is impoundment free of instability, structural weakness, condition?	or any other hazardous	yes	
3. Has the impoundment met all applicable performance stand limitations from the previous date of inspection?	ards and effluent	yes	

#### COMMENTS AND OTHER INFORMATION

None

### Certification Statement:



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By: S. Scott Aprilson - Project Director

Signature: Date: 7/10/01

IMPOUNDMENT INSPEC	CTION AND CERTIFIED REPORT	CRT Pond		
Permit Number	ACT/007/035	Report Date 7/10/01		
Mine Name	SUNNYSIDE REFUSE AND SLUF	JRRY		
Company Name	SUNNYSIDE COGENERATION AS	ASSOCIATES		
Impoundment Identification	Impoundment Name	New Coarse Refuse Toe Sediment Pond		
	Impoundment Number	012		
	UPDES Permit Number	UT 024759		
	MSHA ID Number	N/A		
IMPOUNDMENT INS	SPECTION			
Inspection Date	6/7/01			
Inspected By	Scott Carlson			
Reason for Inspect	cion Other Periodic Inspection, or Completion of Construction)	Second Quarter Inspection 2001		
Required for an impoundment which functions as a SEDIMENTATION PONI	volumes, and, estimated ave	including elevation of 60% and 100% sediment storage erage elevation of existing sediment.		
	Storage Capacity = 1.6 Maximum Sediment Depth Estimated Existing Sed			
	3. Principle and emergency spi	illway elevations.		
	Spillway Elevation = 6 Primary Drain Elevatio			

CRT Pond

**4. Field Information.** Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond was essentially dry. No discharge, inlet/outlet conditions are good, No structural or hazardous conditions exist.

5. **Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

No changes. No structure or stability problems observed.

#### Qualification Statement

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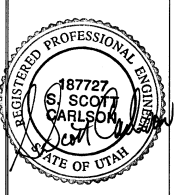
Signature:

**Date:** 7/10/01

IME	POUNDMENT INSPECTION AND CERTIFIED REPORT	CRT Pond		
CE	RTIFIED REPORT			
IME	COUNDMENT EVALUATION (If NO, explain under Commen	ts)	YES	NO
1.	Is impoundment designed and constructed in accordance	e with the approved plan?	yes	
2.	Is impoundment free of instability, structural weakne condition?	ess, or any other hazardous	yes	
3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?			yes	8
COM	MENTS AND OTHER INFORMATION			

None

## Certification Statement:



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By: S. Scott Carlson Project Director

Donnik Wester	PION AND CERTIFIED REPORT	COAL RUNOFF POND	
Permit Number	ACT/007/035	Report Date 7/10/01	
Mine Name	SUNNYSIDE REFUSE AND SLUF	RRY	
Company Name	SUNNYSIDE COGENERATION ASSOCIATES		
Impoundment Identification	Impoundment Name	Coal Runoff Sediment Pond	
	Impoundment Number	014	
	UPDES Permit Number	UT 024759	
	MSHA ID Number	N/A	
IMPOUNDMENT INSE	PECTION		
Inspection Date	6/7/01		
Inspected By	Scott Carlson		
Reason for Inspecti (Annual, Quarterly or Other	.on ther Periodic Inspection, or Completion of Construction)	Second Quarter Inspectio	n 2001
Required for an impoundment which functions as a SEDIMENTATION POND		including elevation of 60% and 10 erage elevation of existing sedime	
			ent.
	Storage Capacity = 1.5 Maximum Sediment Depth Estimated Existing Sed		ent.
	Maximum Sediment Depth	Elevation = 6476.0 iment Elevation = 6474±	ent.

COAL RUNOFF POND

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond was essentially dry. No discharge, inlet and outlet conditions are good. No structural or hazardous conditions exist.

5. **Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

No changes.

No structure or stability problems observed.

#### Qualification Statement

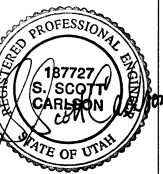
I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Signature:

Date:

•			
IMPOUNDMENT INSPECTION AND CERTIFIED REPORT	COAL RUNOFF POND		
CERTIFIED REPORT	A STATE OF THE STA		
IMPOUNDMENT EVALUATION (If NO, explain under Commen	nts)	YES	NO
1. Is impoundment designed and constructed in accordance	e with the approved plan?	yes	
2. Is impoundment free of instability, structural weakn condition?	less, or any other hazardous	yes	
3. Has the impoundment met all applicable performance s limitations from the previous date of inspection?	tandards and effluent	yes	
COMMENTS AND OTHER INFORMATION			
None			

## Certification Statement:



I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Carlson Project Director (Full Name and Title)

Date: 7/10/01

P.E. Number & State:

187727 - UT

Permit Number	ACT/007/035	Report Date 7/10/01					
Mine Name	SUNNYSIDE REFUSE AND SLUR	RY					
Company Name	SUNNYSIDE COGENERATION AS	SOCIATES					
Impoundment Identification	Impoundment Name	Borrow Area Pond					
	Impoundment Number	016					
	UPDES Permit Number	UT 024759					
	MSHA ID Number	N/A					
IMPOUNDMENT INS	SPECTION						
Inspection Date	6/7/01						
Inspected By	Scott Carlson						
Reason for Inspect (Annual, Quarterly or Critical Installation.	tion Other Periodic Inspection, or Completion of Construction)	Second Quarter Inspection 2001					
1. Describe any appe	earance of any instability, structur	al weakness, or any other hazardous condition.					
NONE Required for an	2. Sediment storage capacity,	including elevation of 60% and 100% sediment storage					
NONE	2. Sediment storage capacity, volumes, and, estimated aver						
NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated average Capacity = 8.3 Maximum Sediment Depth	including elevation of 60% and 100% sediment storage rage elevation of existing sediment.					
NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated average Capacity = 8.3 Maximum Sediment Depth	including elevation of 60% and 100% sediment storage rage elevation of existing sediment.  acre-feet Elevation = 6513.3 iment Elevation = 6511+-					
NONE  Required for an impoundment which functions as a SEDIMENTATION PONI	2. Sediment storage capacity, volumes, and, estimated average Capacity = 8.3 Maximum Sediment Depth Estimated Existing Sediment	including elevation of 60% and 100% sediment storage rage elevation of existing sediment.  acre-feet Elevation = 6513.3 iment Elevation = 6511+-  llway elevations.					

Borrow Area Pond

**4. Field Information.** Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond was essentially dry. No discharge, inlet/outlet conditions are good, No structural or hazardous conditions exist.

5. **Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

No changes.

No structure or stability problems observed.

#### Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Signature:

Date:

TON AND CERTIFIED REDORM	Porrow Area Pond		
	BOIL OW ALL CAN TO THE CONTROL OF TH		
CION (If NO, explain under Commen	ts)	YES	МО
		yes	
of instability, structural weakne	ess, or any other hazardous	yes	
met all applicable performance some previous date of inspection?	tandards and effluent	yes	
INFORMATION			,
qualified and authorized in the and appearance of impoundments if for this structure; that the impapproved design and meet or exceapplicable federal, state and loinspection reports are made by mappearances of instability, strustructure affecting stability in	State of Utah to inspect and con accordance with the certifie coundment has been maintained it sed the minimum design requirement cal regulations; and, that insurved for under my direction and actural weakness or other hazar accordance with the Utah R645.  E. Project Director	ertify the condition of the condition of the conditions and dinclude any dous condition coal Mining	ondition ed designs with 11 y ons of the Rules.
	I hereby certify that: I am expequalified and authorized in the and appearance of impoundments in for this structure; that the impaproved design and meet or exceapilicable federal, state and lo inspection reports are made by appearances of instability in structure affecting stability stability affects affecting stability affects affecting stability affects affecting stability affects aff	TON (If NO, explain under Comments)  gned and constructed in accordance with the approved plan?  of instability, structural weakness, or any other hazardous  met all applicable performance standards and effluent be previous date of inspection?  INFORMATION  INFORMATION  In hereby certify that: I am experienced in the construction of qualified and authorized in the State of Utah to inspect and c and appearance of impoundments in accordance with the certifie for this structure; that the impoundment has been maintained i approved design and meet or exceed the minimum design requirem applicable federal, state and local regulations; and, that ins inspection reports are made by myself or under my direction an appearances of instability, structural weakness or other hazar structure affecting stability in accordance with the Utah R645  By: S. Scott Canlson, P.E. Project Director	In hereby certify that: I am experienced in the construction of impoundment qualified and authorized in the State of Utah to inspect and certify the cand appearance of impoundments in accordance with the impoundment has been maintained in accordance approved design and meet or exceed the minimum design requirements under a applicable federal, state and local regulations; and, that inspection and inspection reports are made by myself or under my direction and include an appearance of impoundments in accordance with the certified and approved design and meet or exceed the minimum design requirements under a applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include an appearance of instability, structural weakness or other hazardous conditions that the structural results of the s

INSPECTION AND CERTIFIED REPORT ON EXCESS SPOIL PILE OR REFUSE PILE		Coarse Refuse Pile					
Permit Number	ACT/007/035	Report Date 7/10/01					
Mine Name	SUNNYSIDE REFUSE AND	O SLURRY					
Company Name	SUNNYSIDE COGENERAT	ION ASSOCIATES					
Excess Spoil Pile or Refuse Pile Identification	Pile Name:	Coarse Refuse Pile					
	Pile Number	N/A					
	MSHA ID Number	1211-UT-09-02093-01					
Inspection Date	6/7/01						
Inspected By	Scott Carlson						
Reason for Inspe (Annual, Quarterly or Ot Critical Installation, o	ection  Ther Periodic Inspection,  Our Completion of Construction)	Second Quarter Inspection 2001					
		Attachments to Report?   No X Yes					
Field Evaluation							
1. Foundation prepar	ration, including the removal o	f all organic material and topsoil.					
N/A							
2. Placement of unde	erdrains and protective filter	systems.					
N/A							
3. Installation of	final surface drainage systems.						
N/A							
4. Placement and con	mpaction of fill materials.						
N/A							
Removal of	Coarse and fine Refus	se Material Only					

						4	7		
IN	SPECTION	N ANII	ъ.	CPD	TTE		PPDA		
			•	CHI	*		KEPU	A 4	
CAT	EXCESS	200				^-			_

Coarse Refuse Pile

Final grading and revegetation of fill.

N/A

Appearances of instability, structural weakness, and other hazardous conditions.

N/A

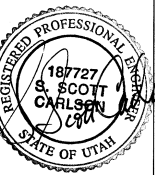
7. Other Comments. Describe any changes in the geometry of the Excess Spoil/Refuse Pile structure, instrumentation, average and maximum lifts of materials placed in the pile, elevations of active benches, total and remaining storage capacity of the structure, evidence of fires in the pile and abatement of such fires, volumes of materials placed in the structure during the year, and any other aspect of the structure affecting its stability or function which has occurred during the reporting period.

Waste Coal Removal

No smokers visible

### Certification Statement

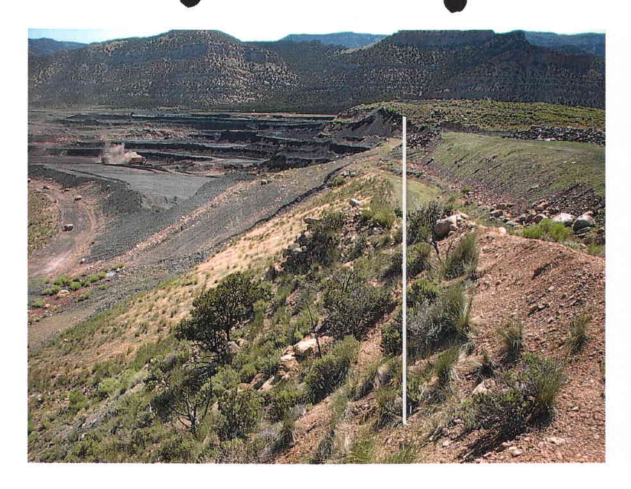
I hereby certify that; I am experienced in the construction of earth and rock fills; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of earth and rock fills in accordance with the certified and approved designs for this structure; that the fill structure has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.



S. Scott Carlson - Project Director
(Full Name and Tive)

Signature:

**Date:** 7/10/01





Coarse Refuse Pile

June 7, 2001

Permit Number	TION AND CERTIFIED REPORT	East Slurry Cell								
	ACT/007/035	Report Date 7/10/01								
Mine Name	SUNNYSIDE REFUSE AND SLUF	RRY								
Company Name	SUNNYSIDE COGENERATION AS	SSOCIATES								
Impoundment Identification	Impoundment Name	East Slurry Cell								
	Impoundment Number	N/A								
	UPDES Permit Number	N/A								
	MSHA ID Number	1211-UT-09-02093-02								
IMPOUNDMENT INS	SPECTION									
Inspection Date	6/7/01									
Inspected By	Scott Carlson									
Reason for Inspect (Annual, Quarterly or Critical Installation,	other Periodic Inspection, or Completion of Construction)	Second Quarter Inspectio	n 2001							
Required for an impoundment which functions as a SEDIMENTATION POND	volumes, and, estimated ave	including elevation of 60% and 10 erage elevation of existing sedima								
	i	Storage Capacity = 27+- acre-feet Maximum Sediment Depth Elevation = N/A Estimated Existing Sediment Elevation = N/A								
	Maximum Sediment Depth									
	Maximum Sediment Depth	liment Elevation = N/A								

East Slurry Cell

**4. Field Information.** Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond was essentially dry.
No structural or hazardous conditions exist.

5. **Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

Slurry Cell is not receiving slurry from any source, currently functioning as a sediment pond. No structural or stability problems observed.

Reclamation of Sunnyside Coal Property near this area is completed. Among the facilities reclaimed is the Slurry Ditch, which connected to the SCA Properties. This ditch has been filled in near the SCA Property and is no longer a major storm water conveyance facility to the Slurry Ponds #1 and #2 or to the Clearwater Pond or to the East Slurry Cell. Watersheds, which previously contributed to these ponds, are no longer doing so.

In accordance with the approved plan to construct the Excess Spoil Disposal area #2, the Slurry Ponds #1 and #2 no longer receive storm runoff. These storm flows are now routed either directly to the East Slurry Cell or to the Clear Water Pond. With the reclamation activities at Sunnyside Coal, both of these ponds have ample capacity to handle the storm flows without the Slurry Ponds in series.

#### Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

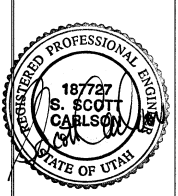
Signature:

Date:

IM	POUNDMENT INSPECTION AND CERTIFIED REPORT	East Slurry Cell					
CE	RTIFIED REPORT						
IM	POUNDMENT EVALUATION (If NO, explain under Commen	nts)	YES	NO			
1.	Is impoundment designed and constructed in accordance	ee with the approved plan?	yes				
2.	Is impoundment free of instability, structural weaks condition?	mess, or any other hazardous	yes				
3.	3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?  yes						
CO	MENTS AND OTHER INFORMATION						

none

## Certification Statement:



I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Carlson - Project Director
(Full Name/and Title)

Signature: XIII (W) Sov

P.E. Number & State: 187727 - UT

**Date:** 7/10/01

Permit Number	ACT/007/035	Report Date 7/10/01				
Mine Name	SUNNYSIDE REFUSE AND SLU	RY				
Company Name	SUNNYSIDE COGENERATION A	SSOCIATES				
Impoundment Identification	Impoundment Name	West Slurry Cell				
	Impoundment Number	N/A				
	UPDES Permit Number	N/A				
	MSHA ID Number	1211-UT-09-02093-03				
IMPOUNDMENT IN	SPECTION					
Inspection Date	6/7/01					
Inspected By	Scott Carlson					
Reason for Inspect		Second Quarter Inspection 2001				
Critical Installation,	or Completion of Construction)	Second Quarter Inspection 2001  ural weakness, or any other hazardous condition.				
1. Describe any appe	or Completion of Construction)					
1. Describe any apperatus NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated av	aral weakness, or any other hazardous condition.				
1. Describe any apperatus NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated av  Storage Capacity = N/A Maximum Sediment Dept.	including elevation of 60% and 100% sediment storage elevation of existing sediment.				
1. Describe any appe NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated av  Storage Capacity = N/A Maximum Sediment Dept.	including elevation of 60% and 100% sediment storage elevation of existing sediment.  A h Elevation = N/A diment Elevation = N/A				
Critical Installation,  1. Describe any appe  NONE  Required for an impoundment which functions as a	2. Sediment storage capacity, volumes, and, estimated av  Storage Capacity = N/Maximum Sediment Dept. Estimated Existing Sed	including elevation of 60% and 100% sediment storage elevation of existing sediment.  A h Elevation = N/A diment Elevation = N/A				
1. Describe any appe	2. Sediment storage capacity, volumes, and, estimated av  Storage Capacity = N/Maximum Sediment Dept. Estimated Existing Sed	including elevation of 60% and 100% sediment stora verage elevation of existing sediment.  A h Elevation = N/A diment Elevation = N/A				

					ERTIF		

West Cell

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Slurry Cell is Inactive Refuse Removal

**5. Field Evaluation.** Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

cat andon

Slurry Cell is not receiving slurry from any source

#### Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

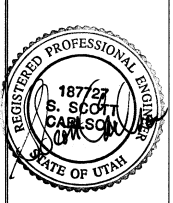
Signature:

**Date:** 7/10/01

IMPOUNDMENT INSPECTION AND CERTIFIED REP	PORT West Cell		
CERTIFIED REPORT			
IMPOUNDMENT EVALUATION (If NO, explain under	Comments)	YES	NO
1. Is impoundment designed and constructed in ac	cordance with the approved plan?	yes	
2. Is impoundment free of instability, structura condition?	l weakness, or any other hazardous	yes	
3. Has the impoundment met all applicable performance limitations from the previous date of inspect.		yes	
COMMENTS AND OTHER INFORMATION			

none

# Certification Statement:



I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Caplson - Project Director (Full Name and Title)

Signature: Date: 7/10/01

INSPECTION AND CERTIFIED ON EXCESS SPOIL PILE OR		Excess Spoil Pile #1						
Permit Number	ACT/007/035	Report Date 7/10/01						
Mine Name	SUNNYSIDE REFUSE ANI	D SLURRY						
Company Name	SUNNYSIDE COGENERAT:	ION ASSOCIATES						
Excess Spoil Pile or Refuse Pile Identification	Pile Name:	Excess Spoil Disposal Area #1						
	Pile Number	N/A						
	MSHA ID Number	1211-UT-09-02093-04						
Inspection Date	6/7/01							
Inspected By	Scott Carlson							
Reason for Inspe (Annual, Quarterly or Ot Critical Installation, or	ection Cher Periodic Inspection, Or Completion of Construction)	Second Quarter Inspection 2001						
		Attachments to Report?   No X Yes						
Field Evaluation	L							
1. Foundation prepar	ration, including the removal o	f all organic material and topsoil.						
2. Placement of unde	erdrains and protective filter	systems.						
N/A								
3. Installation of	final surface drainage systems.							
N/A								
4. Placement and con	mpaction of fill materials.							
Did not receive spoils material during this Quarter.								

I	NSI	PEC	ГТО	N A	ND	CE	RTI	FT	ED.	RE	POR	T		
. 3	23.33	FW 52,			V 444.7		Same of the	1250						
0	NE	ZXCI	ESS	SP	оті	·F	TLE	O	RI	REF	IISE	PI	CT.1	R.

Excess Spoil Pile #1

Final grading and revegetation of fill.

N/A

6. Appearances of instability, structural weakness, and other hazardous conditions.

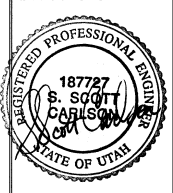
None

7. Other Comments. Describe any changes in the geometry of the Excess Spoil/Refuse Pile structure, instrumentation, average and maximum lifts of materials placed in the pile, elevations of active benches, total and remaining storage capacity of the structure, evidence of fires in the pile and abatement of such fires, volumes of materials placed in the structure during the year, and any other aspect of the structure affecting its stability or function which has occurred during the reporting period.

No Construction occurred during this quarter. Construction in previous quarters had been proceeding in shallow lifts in general conformance with the approved plan.

No evidence exists of fires in the pile.

### Certification Statement



I hereby certify that; I am experienced in the construction of earth and rock fills; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of earth and rock fills in accordance with the certified and approved designs for this structure; that the fill structure has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

By: S. Scott Carlson - Project Director

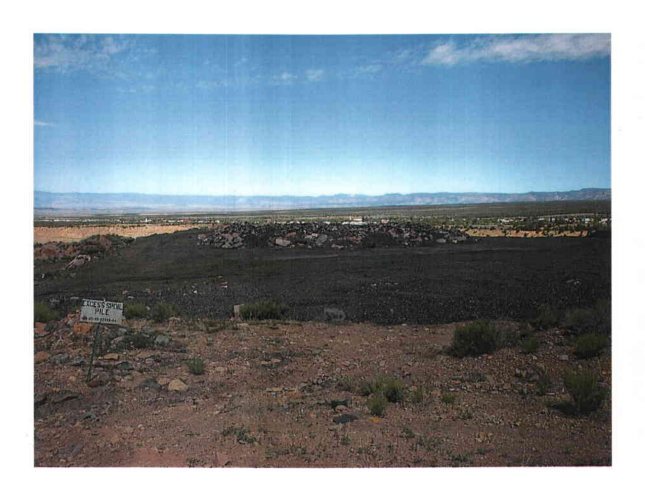
(Full Name

Signature:

Date: 7/10/01

P.E. Number & State:

187727 - UT



Excess Spoil Disposal Area # 1

June 7, 2001

INSPECTION AND CERTIFIED ON EXCESS SPOIL PILE OR		Excess Spoil Pile #2						
Permit Number	ACT/007/035	Report Date 7/10/01						
Mine Name	SUNNYSIDE REFUSE ANI	D SLURRY						
Company Name	Name SUNNYSIDE COGENERATION ASSOCIATES							
Excess Spoil Pile or Refuse Pile Identification	Pile Name:	Excess Spoil Disposal Area #2						
	Pile Number	N/A						
	MSHA ID Number	1211-UT-09-02093-05						
Inspection Date	6/7/01							
Inspected By	Scott Carlson							
Reason for Inspe (Annual, Quarterly or Ot Critical Installation, o	ction ther Periodic Inspection, or Completion of Construction)	Second Quarter Inspection 2001						
		Attachments to Report? No X Yes						
Field Evaluation								
		f all organic material and topsoil.  oil removal is required by approved						
2. Placement of under	erdrains and protective filter	systems.						
The Slurry waters. Th	Ponds #1 and #2 no lo	t required by approved plan. onger receive inflows of any storm e been removed and storm water						
3. Installation of final surface drainage systems.  N/A								
4. Placement and compaction of fill materials.  Placement and compaction of fill material continues in this disposal area. Material consists generally of coarse refuse rejects and is being placed in general conformance with the approved plan.  Approximately 4,667 tons of material was placed during the Quarter.								

Final grading and revegetation of fill.

N/A

6. Appearances of instability, structural weakness, and other hazardous conditions.

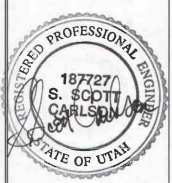
None

Other Comments. Describe any changes in the geometry of the Excess Spoil/Refuse Pile structure, instrumentation, average and maximum lifts of materials placed in the pile, elevations of active benches, total and remaining storage capacity of the structure, evidence of fires in the pile and abatement of such fires, volumes of materials placed in the structure during the year, and any other aspect of the structure affecting its stability or function which has occurred during the reporting period.

Both Slurry Pond #1 and Slurry Pond #2 have been approved to be and are being filled with coal mine waste and excess spoil in connection with construction of the Excess Spoil Disposal Area # 2.

The Clearwater Pond is also part of this disposal area but will continue to function as a sediment pond until such time as it is needed as a disposal site.

### Certification Statement



I hereby certify that; I am experienced in the construction of earth and rock fills; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of earth and rock fills in accordance with the certified and approved designs for this structure; that the fill structure has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

By: S. Scott Carlson - Project Director
(Full Name and Fitte)

Signature:

**Date:** 7/10/01

P.E. Number & State:

187727 - UT



Excess Spoil Disposal Area # 2

June 7, 2001